

Searching PAJ

[MENU](#)[NEWS](#)[HELP](#)

Search Results : 0

[Clear](#)**Text Search**

If you want to conduct a Number Search, please click on
the button to the right.

[Number Search](#)**Applicant, Title of invention, Abstract** — e.g. computer semiconductor

If you use the AND/OR operation, please leave a SPACE between keywords.

One letter word or Stopwords are not searchable.

AND

AND

AND

AND

AND

AND

Date of publication of application — e.g. 19980401 - 19980405

AND

IPC — e.g. D01B7/04 A01C11/02

If you use the OR operation, please leave a SPACE between keywords.

[Search](#)[Stored data](#)

Copyright (C); 1998,2003 Japan Patent Office

Searching PAJ

[MENU](#)[NEWS](#)[HELP](#)

Search Results : 4

[Index Indication](#)[Clear](#)**Text Search**

If you want to conduct a Number Search, please click on
the button to the right.

[Number Search](#)**Applicant, Title of invention, Abstract** — e.g. computer semiconductor

If you use the AND/OR operation, please leave a SPACE between keywords.

One letter word or Stopwords are not searchable.

clipping

AND

AND

rectangle

AND

AND

buffer

AND

AND

Date of publication of application — e.g. 19980401 - 19980405 -

AND

IPC — e.g. D01B7/04 A01C11/02

If you use the OR operation, please leave a SPACE between keywords.

[Search](#)[Stored data](#)

Copyright (C); 1998,2003 Japan Patent Office

You looked for the following: *(clipping AND binning)*<TITLE OR ABS>

0 matching documents were found.

To see further result lists select a number from the JumpBar above.

Click on any of the Patent Numbers below to see the details of the patent

Basket

0

Patent Title
Number

To refine your search, click on the icon in the menu bar

Data supplied from the esp@cenet database - I2

You looked for the following: *(binning)*<TITLE OR ABS>

111 matching documents were found.

To see further result lists select a number from the JumpBar above.

Click on any of the Patent Numbers below to see the details of the patent

Basket	Patent Number	Title
0		
<input type="checkbox"/>	WO03058557	EEFICIENT GRAPHICS STATE MANAGEMENT FOR ZONE RENDERING
<input type="checkbox"/>	WO03058555	AUTOMATIC MEMORY MANAGEMENT FOR ZONE RENDERING
<input type="checkbox"/>	WO03058221	IMAGE DIGITIZER HAVING SINGLE OPTICAL PATH
<input type="checkbox"/>	CA2414549	TANDEM CONNECTION MONITORING
<input type="checkbox"/>	US6587980	Intelligent binning for electrically repairable semiconductor chips
<input type="checkbox"/>	US2003120445	Method of statistical binning for reliability selection
<input type="checkbox"/>	US2003115307	Tandem connection monitoring
<input type="checkbox"/>	US2003076434	Method and apparatus for acquiring line signals
<input type="checkbox"/>	CA2371692	CELL-BASED BINNING METHODS AND CELL COVERAGE SYSTEM FOR MOLECULE SELECTION
<input type="checkbox"/>	US6542894	Execution of multiple models using data segmentation
<input type="checkbox"/>	US2003043285	Image data forming method and apparatus
<input type="checkbox"/>	US2003043171	Method, apparatus and system for determining an intersection method for a zone renderer
<input type="checkbox"/>	US6523144	Intelligent binning for electrically repairable semiconductor chips and method
<input type="checkbox"/>	US2003018601	Execution of multiple models using data segmentation
<input type="checkbox"/>	US2003005377	Intelligent binning for electrically repairable semiconductor chips
<input type="checkbox"/>	WO02103577	A METHOD FOR EXCEPTIONS DETECTION IN N-DIMENSIONAL DATA SETS WITH FAST CONVERGENCE
<input type="checkbox"/>	US2002191828	Multiple mode digital X-ray imaging system
<input type="checkbox"/>	US2002121605	Semiconductor sensor and method for its wiring
<input type="checkbox"/>	US6442490	Vertical cable time processing
<input type="checkbox"/>	US2002099731	Grouping multimedia and streaming media search results

To refine your search, click on the icon in the menu bar
Data supplied from the [esp@cenet](#) database - I2